Today's Date: 5/31/2001

DB Name	Query	Hit	Set			
•	Count	Name				
USPT,PGPB,JPAB,EPAB	,DWPI produc	ing met	hionine	19	Ŀ)
USPT,PGPB,JPAB,EPAB	DWPI producin	ig same	methionine	: 1	.061	L8
USPT,PGPB,JPAB,EPAB	DWPI producin	ig (4w) i	methionine	. ()]	L 7
USPT,PGPB,JPAB,EPAB	DWPI producing	ig (4a) n	nethionine	0	I	.6
USPT,PGPB,JPAB,EPAB	DWPI methior	nine pro	duction	53	L:	5
USPT,PGPB,JPAB,EPAB	,DWPI kuraha	shi-osar	nu\$.in.	76	L4	
USPT,PGPB,JPAB,EPAB	,DWPI usuda-	yoshihii	ro\$.in.	13	L3	
USPT,PGPB,JPAB,EPAB	,DWPI adenosyli	methion	ine synthet	ase	2	L2
acti	vity					
USPT,PGPB,JPAB,EPAB	,DWPI transs	succinyl	ase	12	Ll	
	•	succinyl	ase	12	Ll	

FILE 'MEDLINE, CANCERLIT, CAPLUS, BIOSIS, EMBASE' ENTERED AT 15:58:20 ON 31 MAY 2001

- L1 1 S HOMOSERINE TRANSUCCINYLASE
- L2 0 S HOMOSERINE 3A TRANSUCCINYLASE
- L3 1 S HOMOSERINE O-TRANSUCCINYLASE
- L4 308 S METJ
- L5 160 S METK
- L6 63870 S META
- L7 187696 S METHIONINE
- L8 222 S L4 AND L7
- L9 93 DUP REM L8 (129 DUPLICATES REMOVED)
- L10 201 S L6 AND L7
- L11 103 DUP REM L10 (98 DUPLICATES REMOVED)
- L12 66 S ADENOSYLMETHIONINE SYNTHETASE ACTIVITY
- L13 807 S ADENOSYLMETHIONINE SYNTHETASE
- L14 694 S METHIONINE SYNTHESIS
- L15 5 S L13 AND L14
- L16 2 DUP REM L15 (3 DUPLICATES REMOVED)